

Remarks

Claims 1-17 are pending in the application and stand rejected.

Claim rejections

Section 112

Claims 1-9 and 13-15 were rejected under 35 USC 112, 2nd paragraph. Specifically, the Examiner alleges that it is unclear “who perform[s] the ‘obtaining exclusive access’ step” and that it is unclear “who perform[s] ‘querying’.” The Examiner further indicates that “it is not clearly understood what happen[s] after resource descriptor reserve resources for exclusive use by the first logical processor (i.e. waiting or release)” and that it is “unclear when and how the ‘the releasing’ step is perform[ed] and who perform[s] this step.”

Notwithstanding, the Applicant respectfully submits that the rejected claims comply with 35 USC 112, 2nd paragraph. The Applicant notes that 35 USC 112, 2nd paragraph contains no requirement to identify an actor in (i.e., “who performs”) a step, as the Examiner appears to be contending. Nor does 35 USC 112, 2nd paragraph require identifying “what happens after” a claimed step, as the Examiner contends. Rather, 35 USC 112, 2nd paragraph only requires that claims “particularly point[] out and distinctly claim[] the subject matter which the applicant regards as his invention.” The rejected claims do so. Withdrawal of the asserted rejection of claims 1-9 and 13-15 is therefore respectfully requested.

Section 103

Claims 1-3 were rejected under 35 USC 103(a) as being unpatentable over Hays, Jr. et al. (US Patent No. 4,354,227) (“Hays”).

The Applicant respectfully submits that the asserted rejection cannot be sustained for at least the reason that Hays does not suggest “obtaining exclusive

access for a first logical processor to a resource descriptor describing a usage allocation of said shared resources" as claimed.

The Examiner cites col. 2, lines 9-12 and col. 10, lines 10-13 and 16-19 of Hays as disclosing the noted feature. The Applicant respectfully disagrees. While the cited portions mention "examining the contents of [a] control register [for a shared resource] to determine the availability of said resource," there is no suggestion of obtaining exclusive access of the control register. To the contrary, col. 2, lines 9-12 explicitly say that "*no* processor can be granted sole access to a common storage location utilized for controlling access to the common shared resource ..." (emphasis added).

By contrast, according to embodiments of the present invention as claimed, exclusive access of a resource descriptor is obtained. This enables a processor obtaining the exclusive access to determine the availability of shared resources without concern that the availability status will change due to the activities of other processors. Hays actually teaches away from this, instead explicitly describing how one processor can overwrite another processor's reservation of a resource, and proposing a "wait cycle" to "determine which processor is actually authorized to take control of the resource." See Hays, col. 2, lines 36-43.

Accordingly, claim 1 is allowable over Hays. Claims 2 and 3 are likewise allowable over Hays, for at least the reason that they include the features of claim 1 by dependency thereon. Withdrawal of the rejection of claims 1-3 as unpatentable over Hays is therefore respectfully requested.

Claims 4 and 5 were rejected under 35 USC 103(a) as being unpatentable over Hays in view of Scalzi (US 5,895,492).

Claims 4 and 5 include the recitations of claim 1 by dependency thereon. Hays is silent as to claim 1's "obtaining exclusive access for a first logical processor to a resource descriptor describing a usage allocation of said shared resources" as discussed above. Scalzi does not remedy the deficiency in Hays. Scalzi relates a method of data recovery when a processor using a shared resource fails, but in no way suggests the noted feature of claim 1. Accordingly, claims 4 and 5 are allowable over Hays and Scalzi for at least the reason that they include this feature. Withdrawal of the

rejection of claims 4 and 5 as being unpatentable over Hays and Scalzi is therefore respectfully requested.

Claims 6-12 and 16 were rejected under 35 USC 103(a) as being unpatentable over Hays in view of DeKoning et al. (US 6,823,472) ("DeKoning"). The Applicant respectfully traverses. To first address independent claim 6, the latter is allowable over Hays and DeKoning for at least the reason that neither reference suggests "writing to a semaphore register to reserve exclusive access by a first logical processor to a resource descriptor register" as recited.

The Examiner recognizes that Hays does not suggest the noted feature, but contends that DeKoning supplies the disclosure absent from Hays. The Applicant respectfully traverses. DeKoning merely describes a scheme for using a "shared resource manager" to allocate and deallocate resources in response to requests from processors. See DeKoning at col. 2, lines 47-52 and col. 4, lines 42-49, for example. However, DeKoning never mentions "writing to a semaphore register to reserve exclusive access by a first logical processor to a resource descriptor register" as recited in claim 6. Instead, DeKoning explicitly describes using bus arbitration to manage requests for resources from the processors. See, e.g., col. 7, lines 3-5.

Accordingly, claim 6 is allowable over Hays and DeKoning. Claims 7-9 are likewise allowable over Hays and DeKoning for at least the reason that they include the features of claim 6 by dependency thereon.

Turning now to independent claims 10 and 16, these claims are allowable over Hays and DeKoning for at least the reason that neither reference suggests a semaphore to reserve exclusive access for one of a plurality of logical processors to a resource descriptor as recited. The Examiner cites Hays at col. 2, lines 8-12 and col. 10, lines 16-19. However, these passages do not suggest the noted feature. Instead, as discussed earlier in connection with claim 1, col. lines 8-12 of Hays actually say the opposite: "... no processor can be granted sole access to a common storage location utilized for controlling access to the common shared resource ...". DeKoning, as discussed in connection with claim 6, contains no suggestion of reserving sole access to a resource descriptor. Accordingly, claims 10 and 16 allowable over Hays and

DeKoning. Claims 11 and 12 are likewise allowable over Hays and DeKoning for at least the reason that they include the features of claim 10 by dependency thereon.

In view of the foregoing, withdrawal of the rejection of claims 6-12 and 16 as unpatentable over Hays and DeKoning is respectfully requested.

Claims 13-15 were rejected under 35 USC 103(a) as being unpatentable over Hays in view of Florek (US 6,795,901).

The Applicant respectfully traverses. Claims 13-15 are allowable over Hays and Florek for at least the reason that neither references suggests "setting a lock bit in a semaphore register to reserve exclusive access to a resource descriptor register" as recited in independent claim 13. This has been amply demonstrated with respect to Hays in the preceding discussion.

Florek does not cure the deficiencies in Hays. The portion of Florek cited by the Examiner, col. 10, lines 39-42, does not relate to reserving exclusive access to a resource descriptor, but to a resource itself.

Accordingly, claim 13 and claims 14 and 15 dependent thereon are allowable over Hays and Florek. Withdrawal of the rejection of claims 13-15 as being unpatentable over Hays and Florek is therefore respectfully requested.

Claim 17 was rejected as being unpatentable over Hays, DeKoning and Scalzi. Claim 17 depends on claim 16. Claim 16 is allowable over Hays, DeKoning and Scalzi for at least the reason that it recites a semaphore to reserve exclusive access for one of a plurality of logical processors to a resource descriptor. None of Hays, DeKoning or Scalzi suggests this feature, as demonstrated in the preceding discussion. Withdrawal of the rejection of claim 17 as unpatentable over Hays, DeKoning and Scalzi is therefore respectfully requested.

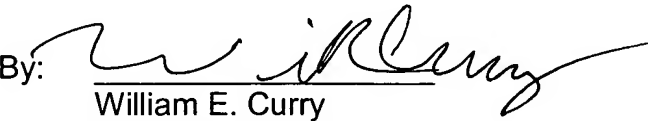
Conclusion

In light of the above discussion, Applicant respectfully submits that the present application is in all aspects in allowable condition, and earnestly solicits favorable reconsideration and early issuance of a Notice of Allowance.

The Examiner is invited to contact the undersigned at (202) 220-4323 to discuss any matter concerning this application. The Office is authorized to charge any fees related to this communication to Deposit Account No. 11-0600.

Respectfully submitted,

Dated: MAY 23, 2005

By: 
William E. Curry
Reg. No. 43,572

KENYON & KENYON
1500 K Street, N.W., Suite 700
Washington, D.C. 20005
Tel: (202) 220-4200
Fax: (202) 220-4201